

What is claimed:

1. A device used to aid in the loading and unloading of vehicles or implements said device comprising:

5 a wireless transmitter unit having a forward, a backward, a left and a right directional button and a transmitter power supply; and

10 a wireless receiver unit having a forward, a backward, a left and a right directional indicator and a receiver power supply such that when a directional button on said transmitter is activated the corresponding receiver directional indicator is activated.

15 2. A device used to aid in the loading and unloading of vehicles or implements as in claim 1 wherein said directional indicators are lights.

20 3. A device used to aid in the loading and unloading of vehicles or implements as in claim 2 wherein said transmitter has a dip switch for encoding a signal and said receiver contains a dip switch for decoding said signal.

25 4. A device used to aid in the loading and unloading of vehicles or implements as in claim 3 wherein said transmitter and said receiver have an effective range of 1000 feet or less.

5. A device used to aid in the loading and unloading of vehicles or implements as in claim 4 wherein said transmitter power supply and said receiver power supply is a battery contained in said

transmitter and said receiver.

6. A device used to aid in the loading and unloading of vehicles or implements as in claim 5 wherein said transmitter power supply and said receiver power supply is a cigarette lighter plug for
5 attachment to said vehicle or implement.

7. A device used to aid in the loading and unloading of vehicles or implements said device comprising:

a wireless transmitter unit having a forward, a backward, a left and a right directional button and a transmitter power supply; and

a wireless receiver unit having a forward, a backward, a left and a right directional indicator, an audible indicator and a receiver power supply such that when a directional button on said transmitter is activated the corresponding receiver directional indicator is activated and said audible indicator is sounded.

8. A device used to aid in the loading and unloading of vehicles or implements as in claim 7 wherein said directional indicators are lights.

20 9. A device used to aid in the loading and unloading of vehicles or implements as in claim 8 wherein said transmitter has a dip switch for encoding a signal and said receiver contains a dip switch for decoding said signal.

10. A device used to aid in the loading and unloading of

vehicles or implements as in claim 9 wherein said transmitter and said receiver have an effective range of 1000 feet or less.

11. A device used to aid in the loading and unloading of vehicles or implements as in claim 10 wherein said transmitter power supply and said receiver power supply is a battery contained in said transmitter and said receiver.

12. A device used to aid in the loading and unloading of vehicles or implements as in claim 11 wherein said transmitter power supply and said receiver power supply is a cigarette lighter plug for attachment to said vehicle or implement.

13. A device used to aid in the loading and unloading of vehicles or implements said device comprising:

15 a wireless transmitter unit having a forward, a backward, a left and a right directional button, an audible indicator button and a transmitter power supply; and

a wireless receiver unit having a forward, a backward, a left and a right directional indicator, an audible indicator and a receiver power supply such that when a directional button on said transmitter is activated the corresponding receiver 20 directional indicator is activated and when said audible indicator button is activated said audible indicator is sounded.

14. A device used to aid in the loading and unloading of vehicles or implements as in claim 13 wherein said directional

indicators are lights.

15. A device used to aid in the loading and unloading of vehicles or implements as in claim 14 wherein said transmitter has a dip switch for encoding a signal and said receiver contains
5 a dip switch for decoding said signal.

16. A device used to aid in the loading and unloading of vehicles or implements as in claim 15 wherein said transmitter and said receiver have an effective range of 1000 feet or less.

10 17. A device used to aid in the loading and unloading of vehicles or implements as in claim 16 wherein said transmitter power supply and said receiver power supply is a battery contained in said transmitter and said receiver.

15 18. A device used to aid in the loading and unloading of vehicles or implements as in claim 17 wherein said transmitter power supply and said receiver power supply is a cigarette lighter plug for attachment to said vehicle or implement.

19. A method for telling a driver of a first vehicle how to position said first vehicle by the driver of a second vehicle as said second vehicle unloads its contents into said first vehicle
20 comprising the steps of :

supplying said first vehicle with a wireless receiver unit having a forward, a backward, a left and a right directional indicator;

connecting said wireless receiver to a power supply;

supplying said second vehicle with a wireless transmitter unit having a forward, a backward, a left and a right directional button;

connecting said wireless transmitter to a power supply; and

5 activating the appropriate button on said transmitter

thereby activating the corresponding directional indicator of said receiver.

20. A method for telling a driver of a first vehicle how to position said first vehicle by the driver of a second vehicle as 10 said second vehicle unloads its contents into said first vehicle as in claim 19 further comprising the steps of:

supplying said wireless receiver with an audible indicator; and

15 sounding said audile indicator so as to alert said first driver that a directional indicator is activated and appropriate action is necessary.